(See text for a description of the limitations and hazards listed in this table. Only soils suitable for cultivated crops are listed in this table.)

Soil name and map symbol	 	   Pastureland   limitations and hazards 
Ad: Adrian	  Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
Am:	I 	I 
	Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
	  Wetness, low ph, crusting,   wind erosion, moderate   available water capacity,   restricted permeability, .	  Trafficability limitation, low   ph, wind erosion, . 
BlA:	 	 
Blount	Wetness, low ph, crusting, low   available water capacity,   restricted permeability, .	ph, low available water
	  Wetness, low ph, crusting,   water erosion, low available   water capacity, restricted   permeability,	ph, water erosion, low
BoB: Boyer	 	
BoC:	 	 
Boyer	Low ph, wind erosion, low   available water capacity, .	
	   Equipment limitation(slope),   low ph, wind erosion, low   available water capacity, .	low ph, wind erosion, low
	  Wetness, low ph, wind erosion,   moderate available water   capacity, .	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	
CcC3:	Equipment limitation(slope),  Equipment limitation(slope),   low ph, water erosion, low   low ph, water erosion, low   available water capacity, .   available water capacity, .
ChB: Chelsea	Low ph, wind erosion, low   Low ph, wind erosion, low   available water capacity, .   available water capacity, .
Chc: Chelsea	Low ph, wind erosion, low  Low ph, wind erosion, low   available water capacity, .   available water capacity, .
CrA: Crosier	Wetness, low ph, crusting, low Trafficability limitation, l   available water capacity,   ph, low available water   restricted permeability, .   capacity, .
Ed: Edwards	Wetness, low ph, wind erosion,  Wetness, trafficability   subsidence, restricted   limitation, low ph, wind   permeability, .   erosion, subsidence, .

Em:		
Edwards	Wetness, low ph, wind erosion,   subsidence, restricted   permeability, .	limitation, low ph, wind
FoA:	i İ	i İ
Fox	Low ph, wind erosion, moderate   available water capacity, .	Low ph, wind erosion, .
FoB:	İ	i I
Fox	Low ph, water erosion, wind   erosion, moderate available   water capacity, .	
FoC2:	i İ	i İ
Fox	Low ph, water erosion, wind   erosion, moderate available   water capacity, .	
FsD2:	I	
Fox	Equipment limitation(slope),   low ph, water erosion, wind   erosion, moderate available   water capacity, .	low ph, water erosion, wind
Casco	Equipment limitation(slope),   low ph, water erosion, wind   erosion, low available water   capacity, .	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

	<del></del>	·
Soil name and map symbol	   Cropland   limitations and hazards	 
FsE2: Fox	low ph, water erosion, wind	 
Casco	low ph, water erosion, wind erosion, low available water capacity, .	low ph, water erosion, wind
Fu: Fulton		
Gf: Gilford	   Ponding, low ph, wind erosion,   moderate available water   capacity, .	
Gp: Pits	  Not rated.	  Not rated.
HaA: Haskins	Wetness, low ph, crusting,   moderate available water   capacity, restricted   permeability, .	  Trafficability limitation, low   ph, . 
Hh: Homer	   Wetness, low ph, crusting,   moderate available water   capacity, .	  Trafficability limitation, log   ph, .
Hm: Houghton	   Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
Ho: Houghton	   Ponding, low ph, wind erosion,   subsidence, restricted   permeability, .	
La: Lake borders	   Restricted permeability, .	    Very low available water   capacity, .

 ${\tt TABLE~6.--Main~Cropland~and~Pastureland~Limitations~and~Hazards--Continued}\\$ 

Soil name and map symbol	   Cropland   limitations and hazards 	   Pastureland   limitations and hazards 
Ma: Marl beds		  Wetness, trafficability   limitation, very low   available water capacity, .
		     Wetness, trafficability   limitation, very low   available water capacity, .
		  Low ph, water erosion, wind   erosion, . 
		  Low ph, wind erosion, low   available water capacity, .
	  Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .     
	Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .     
		  Equipment limitation(slope),   low ph, water erosion, . 
		  Equipment limitation(slope),   low ph, water erosion, . 
	  Low ph, clodding, water   erosion, low available water   capacity, restricted   permeability, .	  Low ph, water erosion, low   available water capacity, .   

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	 	   Pastureland   limitations and hazards 
	   Equipment limitation(slope),   low ph, clodding, water   erosion, low available water   capacity, restricted   permeability, .	l low ph, water erosion, low
MhA: Miami	  Low ph, crusting, moderate   available water capacity, .	  Low ph, .
MhB2: Miami	  Low ph, crusting, water   erosion, moderate available   water capacity, .	  Low ph, water erosion, .   
Mn: Milford	  Wetness, low ph, clodding,   restricted permeability, .	  Wetness, trafficability   limitation, low ph, .
-	Low ph, crusting, water   erosion, low available water   capacity, restricted   permeability, .	

MrC2:	I 	I 
	Low ph, crusting, water   erosion, low available water   capacity, restricted   permeability, .	
MrD2:	I	İ
Morley	Equipment limitation(slope),   low ph, crusting, water   erosion, low available water   capacity, restricted   permeability, .	l low ph, water erosion, low
MsC3:		İ
	Low ph, high ph, clodding,   water erosion, low available   water capacity, restricted   permeability, .	erosion, low available water
MsD3:	I	i I
Morley	Equipment limitation(slope),   low ph, high ph, clodding,   water erosion, low available   water capacity, restricted   permeability, .	low ph, high ph, water   erosion, low available water

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards	   Pastureland   limitations and hazards 
	water erosion, low available	low ph, high ph, water
-	Low ph, crusting, water   erosion, low available water   capacity, restricted   permeability, .	
		Low ph, water erosion, wind   erosion, .
	=	  Low ph, water erosion, wind   erosion, .   
	  -  Low ph, wind erosion, moderate   available water capacity, .	  -  Low ph, wind erosion, . 
	  Low ph, water erosion, wind   erosion, moderate available   water capacity, .	
	 	  Low ph, wind erosion, .
	     Wetness, low ph, wind erosion,   subsidence, restricted   permeability, .	
	 	  Low ph, . 
		Wetness, trafficability   limitation, low ph, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards 	 
	  Low ph, water erosion, wind   erosion, moderate available   water capacity, restricted   permeability, -	
RaC2: Rawson	Low ph, water erosion, wind erosion, moderate available water capacity, restricted permeability.	
RbA: Rawson	I I	    Low ph, .
	 	  Low ph, water erosion, .     
	 	  Low ph, water erosion, .     
	  Low ph, crusting, water   erosion, moderate available   water capacity, restricted   permeability, .	  Low ph, water erosion, .     
-	  Low ph, crusting, water   erosion, low available water   capacity, restricted   permeability, .	
Re: Rensselaer		  Wetness, trafficability  limitation, low ph, .
	 	  -  Low ph, wind erosion, .  - 
	  Low ph, water erosion, wind   erosion, moderate available   water capacity, .	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	   Cropland   limitations and hazards	   Pastureland   limitations and hazards
RsC2: Riddles		  Low ph, water erosion, wind   erosion, .
RsD2: Riddles	  Equipment limitation(slope),   low ph, water erosion, wind   erosion, moderate available   water capacity, .	  Equipment limitation(slope),   low ph, water erosion, wind   erosion, .
Se: Sebewa	     Wetness, low ph, moderate   available water capacity, .	     Wetness, trafficability   limitation, low ph, .
	  Flooding, wetness, high ph,   crusting, . 	  Flooding, trafficability   limitation, high ph, . 
To: Toledo	  Wetness, clodding, moderate   available water capacity,   restricted permeability, .	  Wetness, trafficability   limitation, .   

W: Water	  Water	  Water.
	I I	1
Wa: Wallkill		
WrA: Warsaw	  Low ph, moderate available   water capacity, .	  Low ph, .
Ws: Washtenaw	  Wetness, crusting, restricted   permeability, .	  Wetness, trafficability   limitation, .
Wt: Whitaker	  Wetness, low ph, crusting,   moderate available water   capacity, .	  Trafficability limitation, low   ph, .